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Fig. 1A

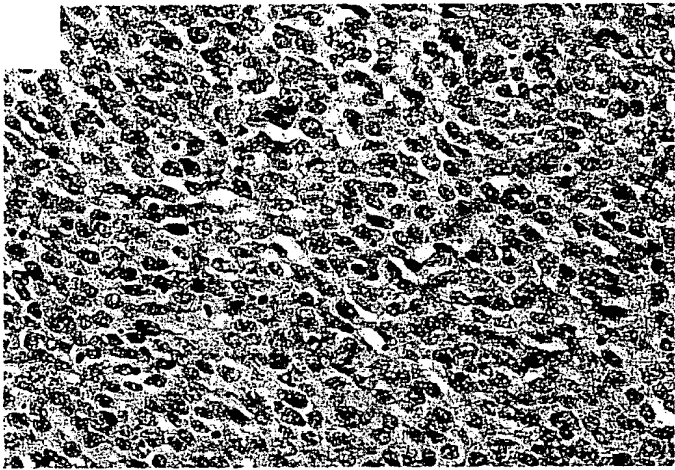


Fig. 1B

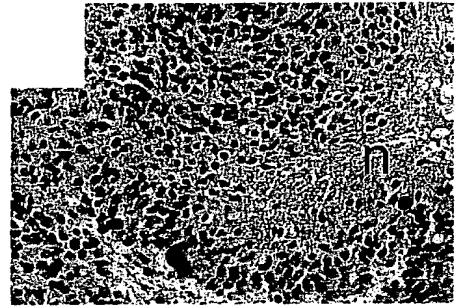
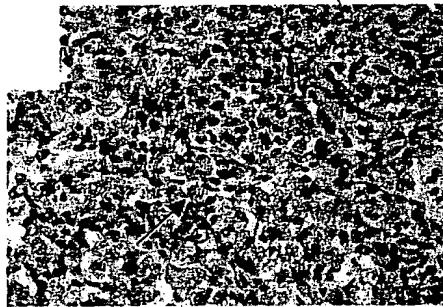
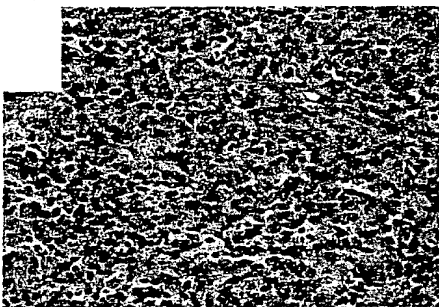
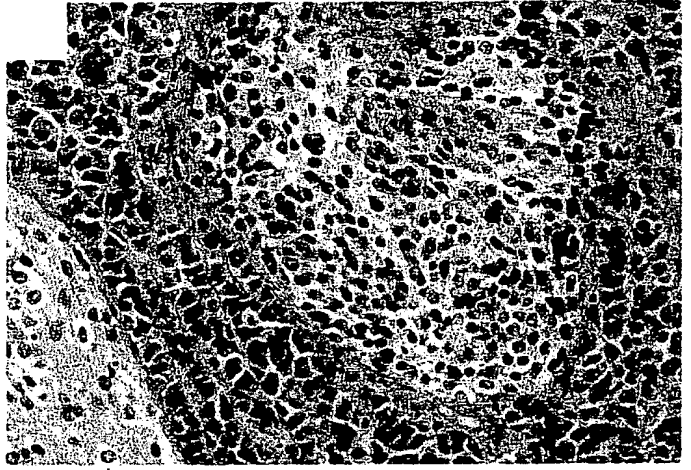


Fig. 1C

Fig. 1D

Fig. 1E

10066305.061002

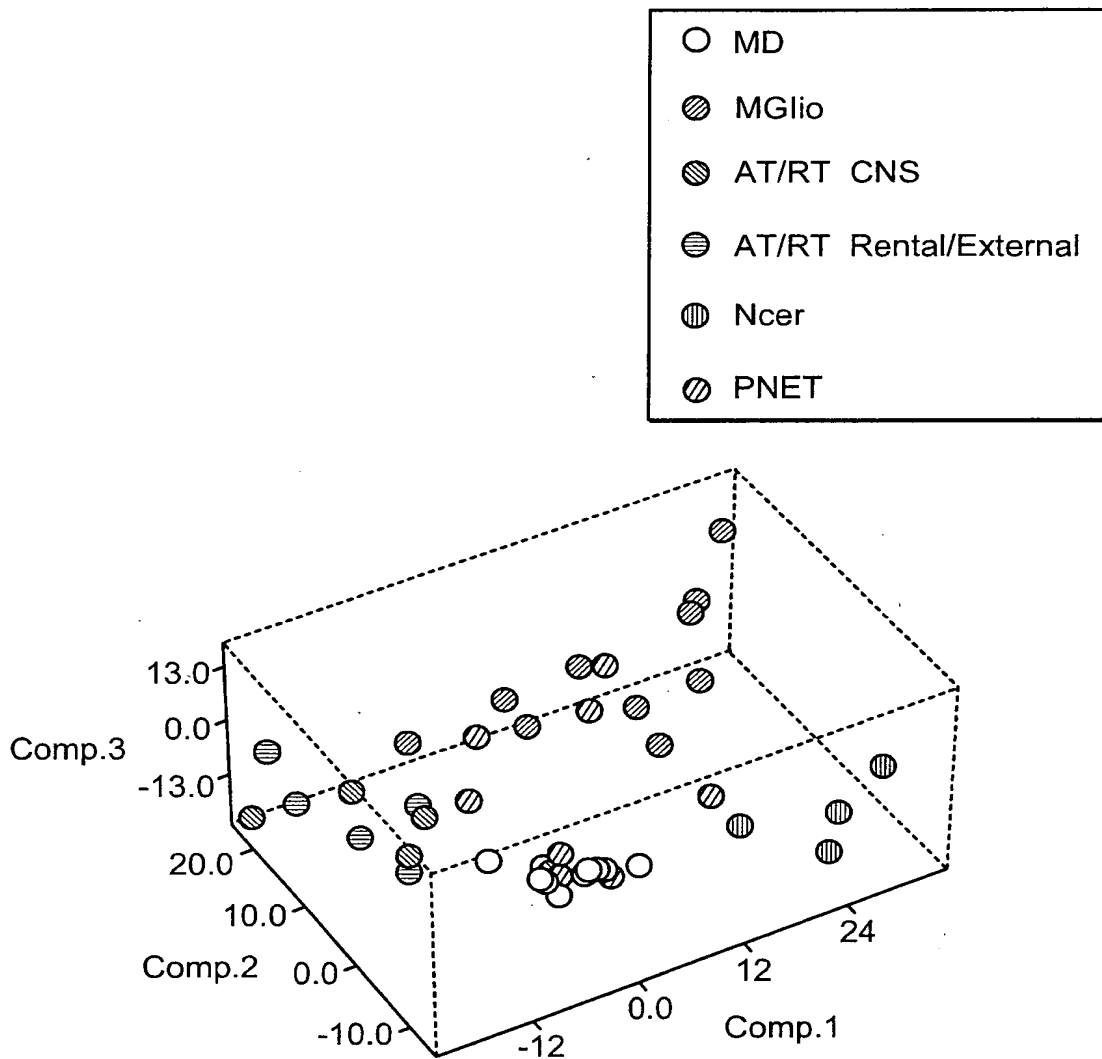


Fig. 1F

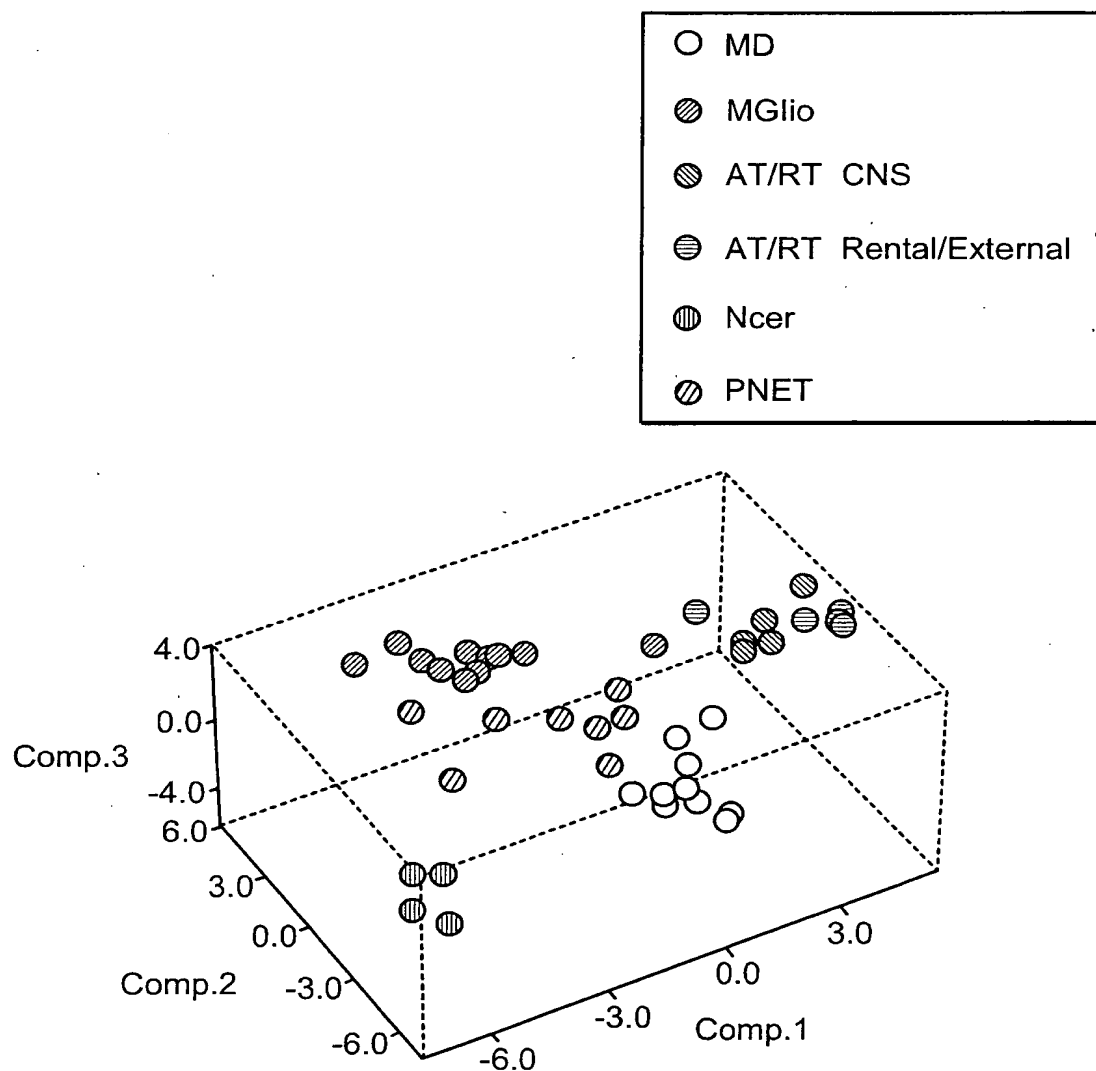


Fig. 1G

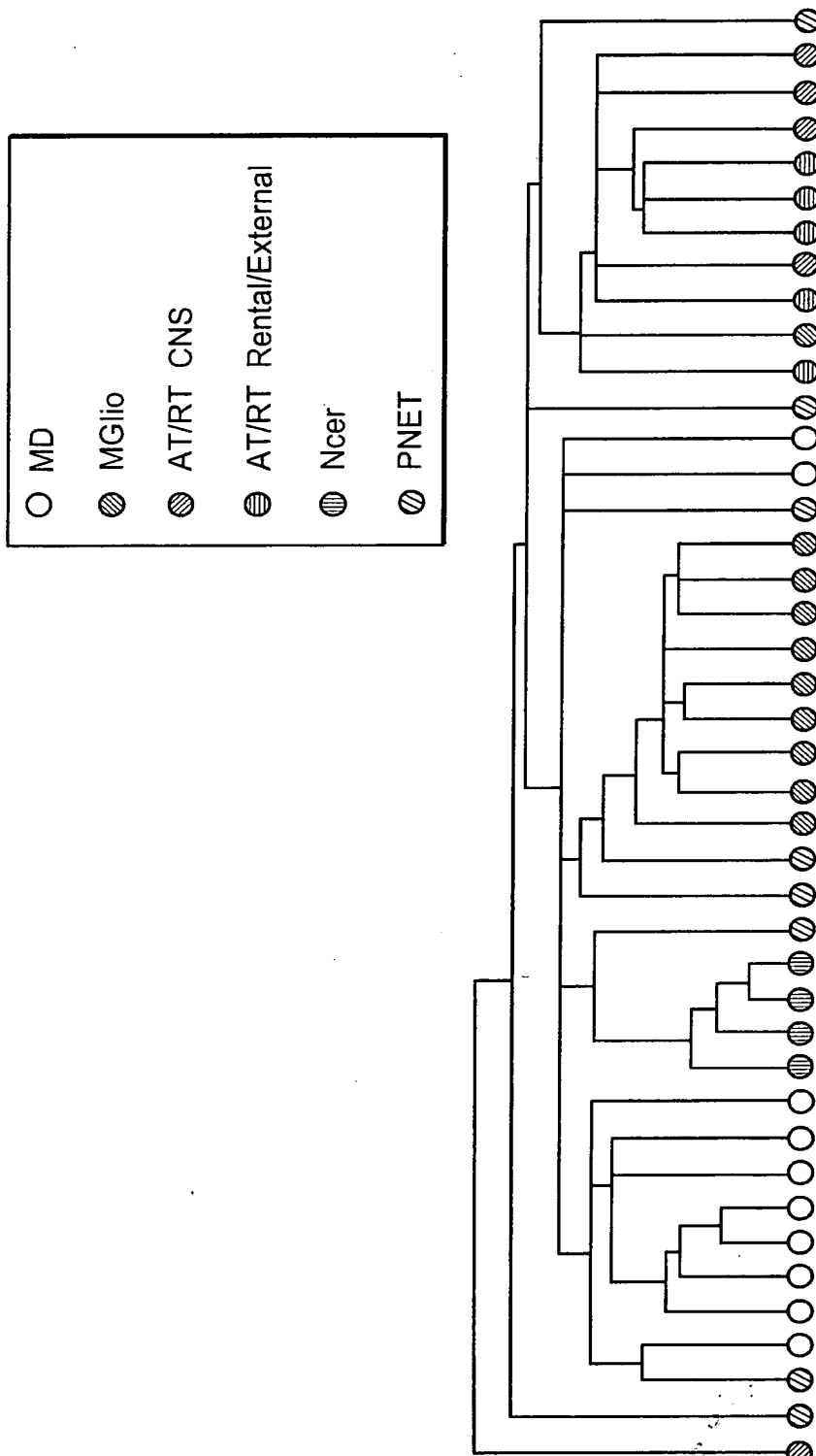
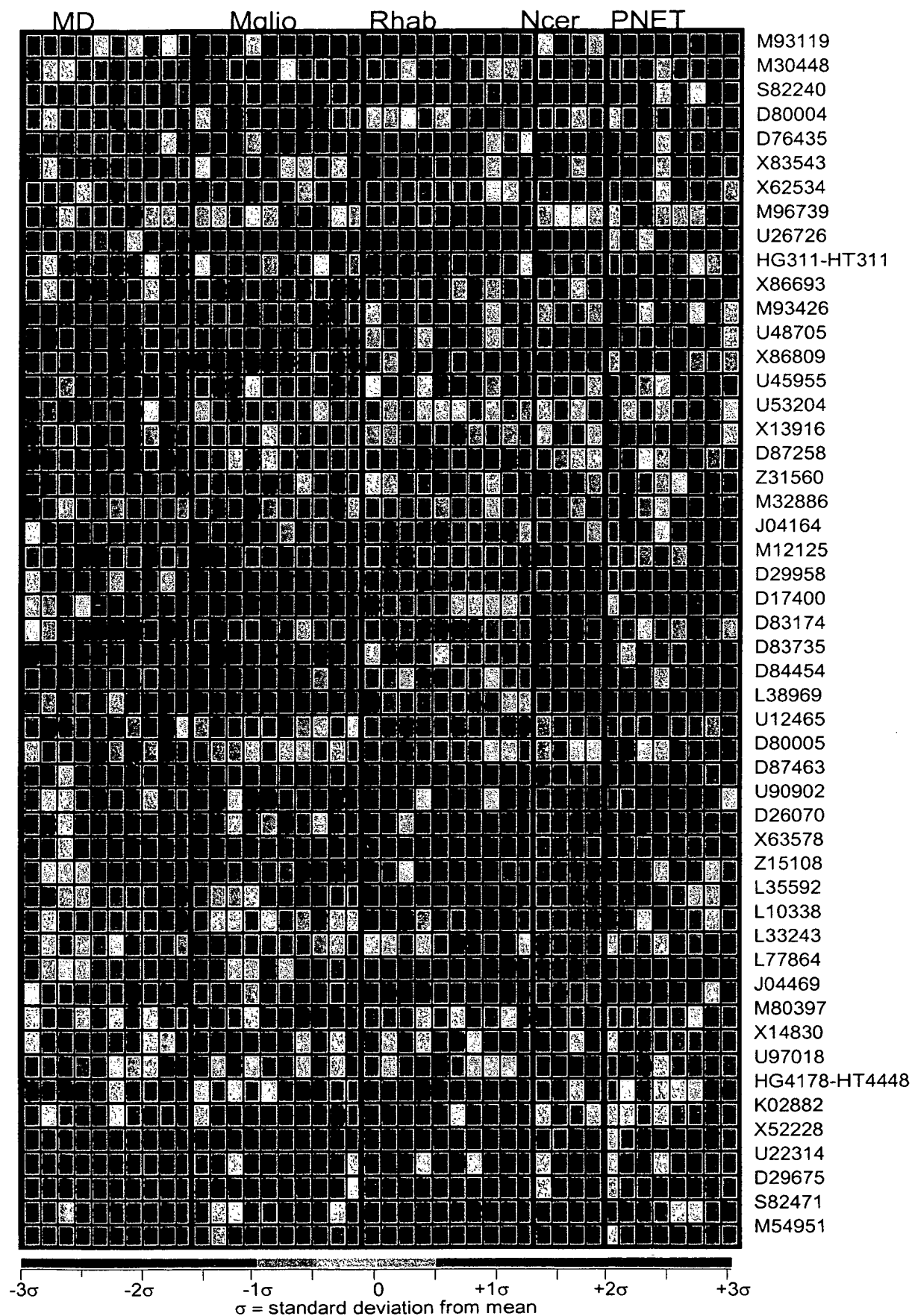


Fig. 1H

Fig. 11



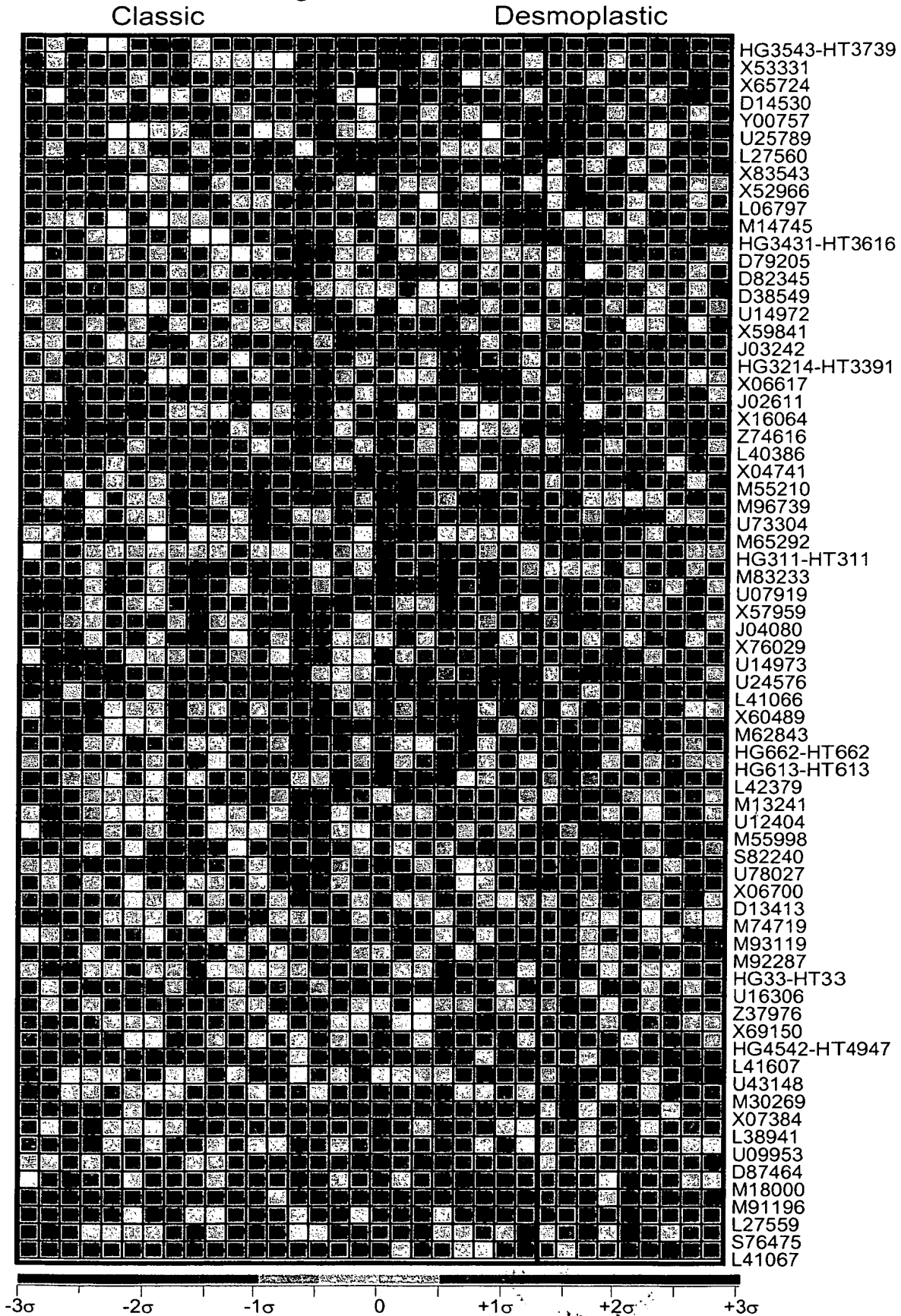
10066305 061003

Fig. 2A



10066305-061002

Fig. 2B



σ = standard deviation from mean

10066305-061002

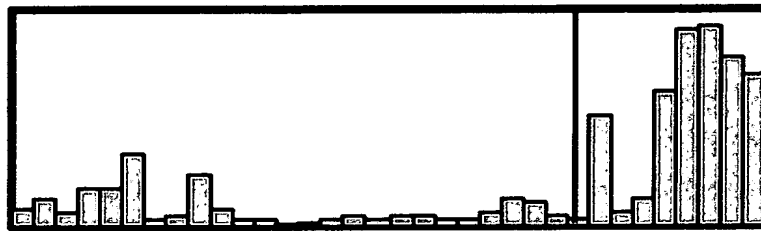
Fig. 2C

Classic

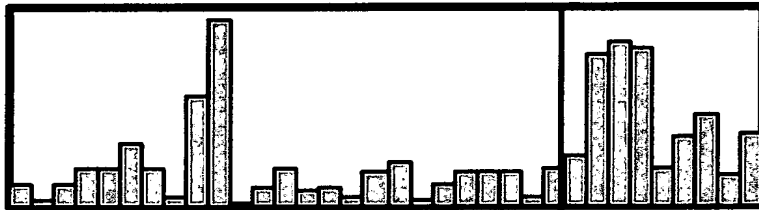
Desmoplastic



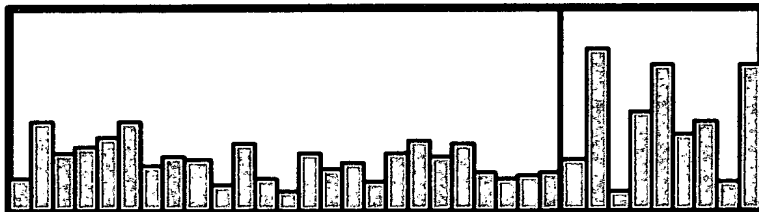
IGF2/HG3543-Ht3739



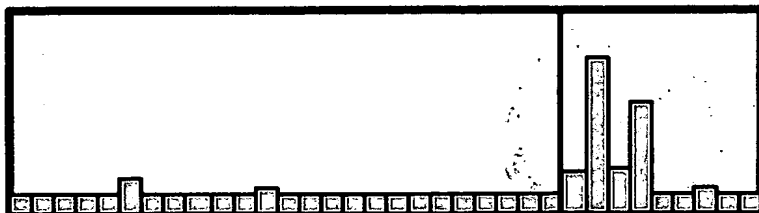
N-MYC/M13241



PTCH/U43148



GLI/X07384



10066305.061002

Fig. 3A

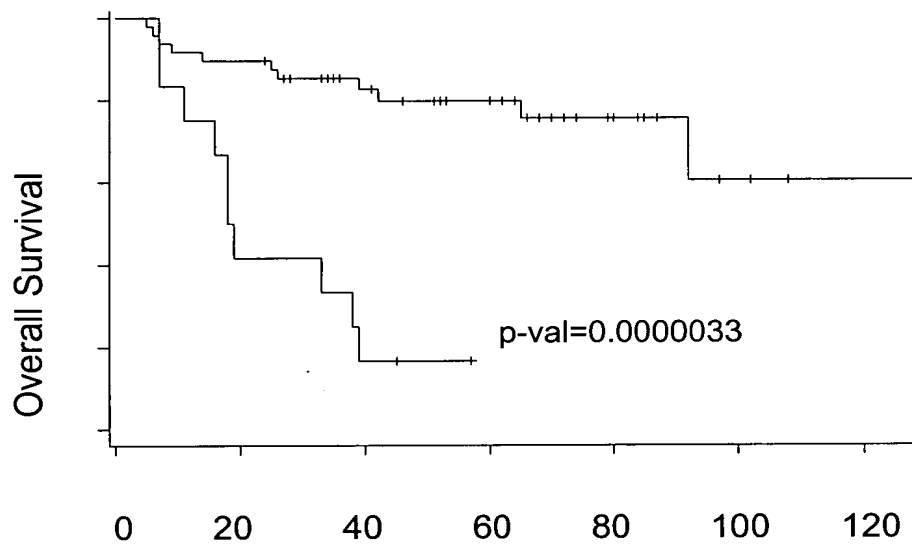


Fig. 3B

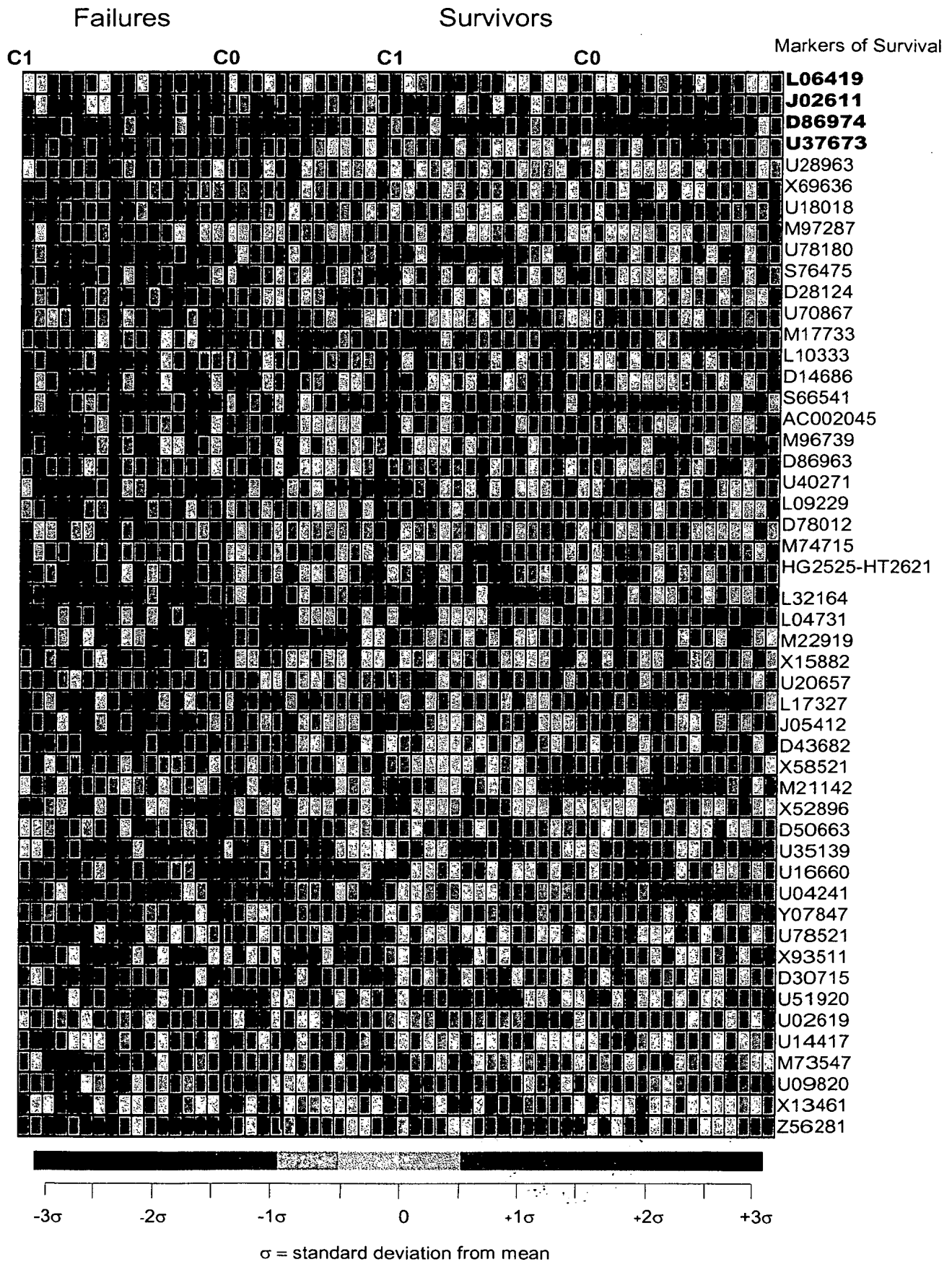
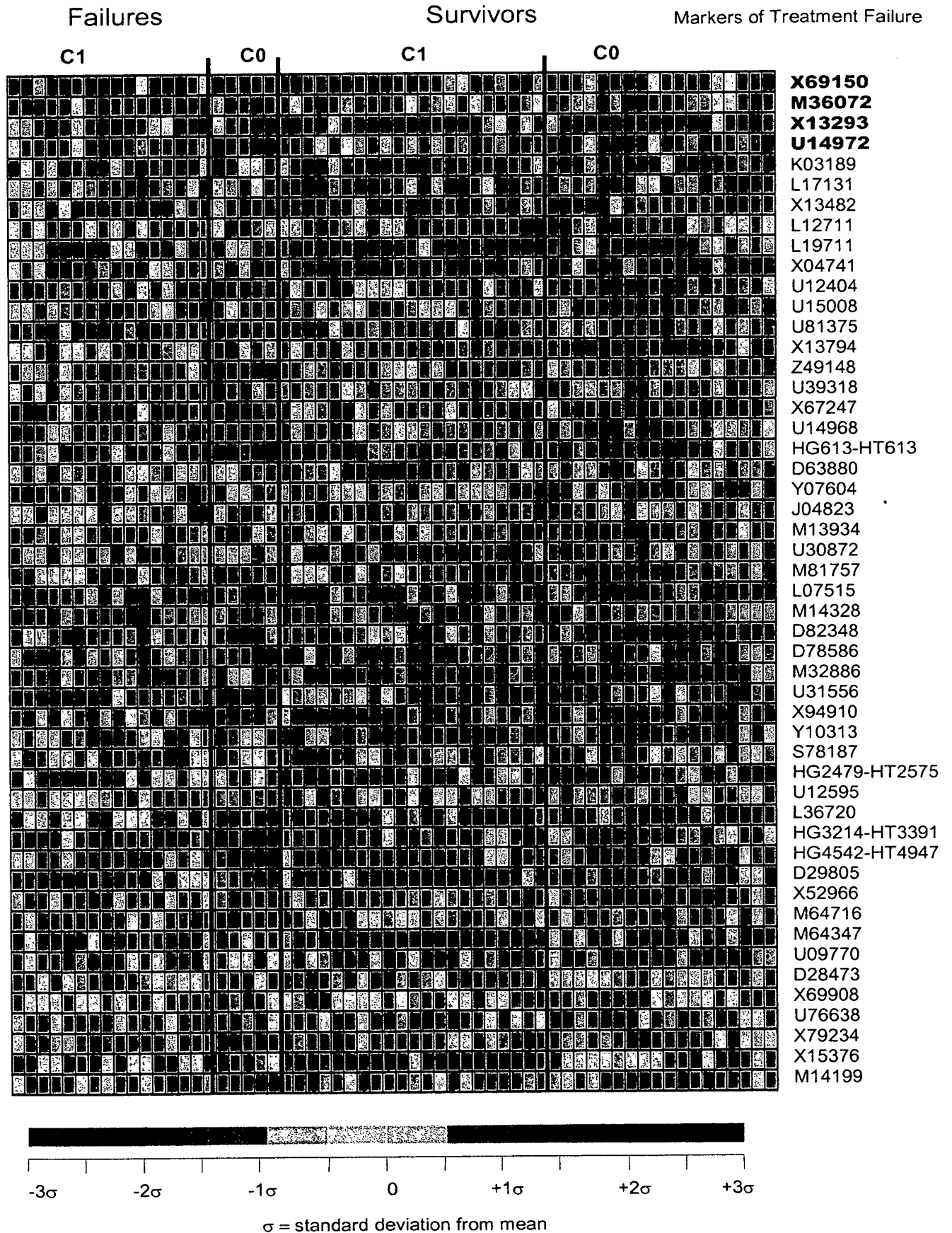


Fig. 3C



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Figure 4B

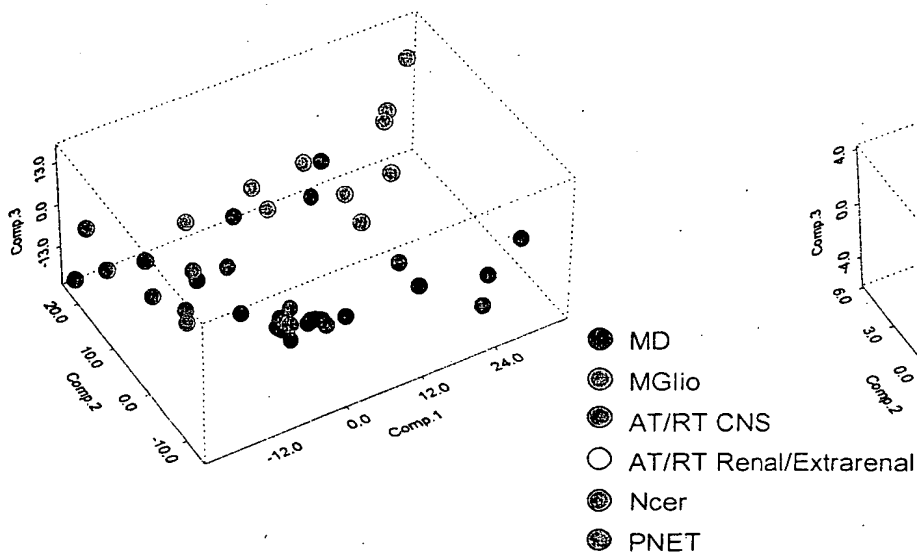


Figure 4C

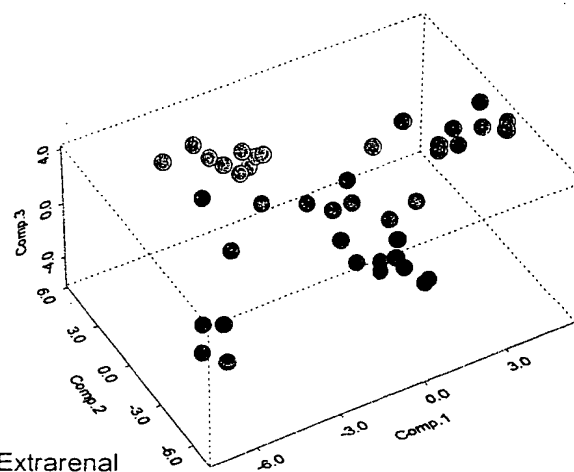


Figure 4D

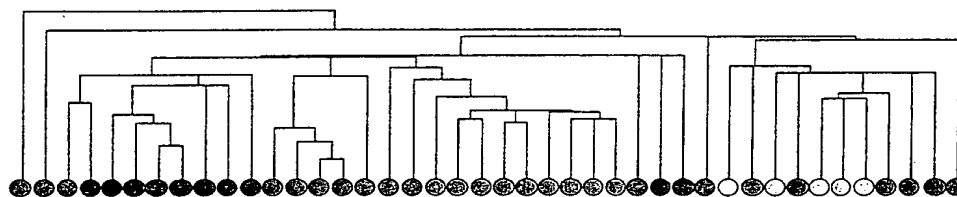


Figure 4E

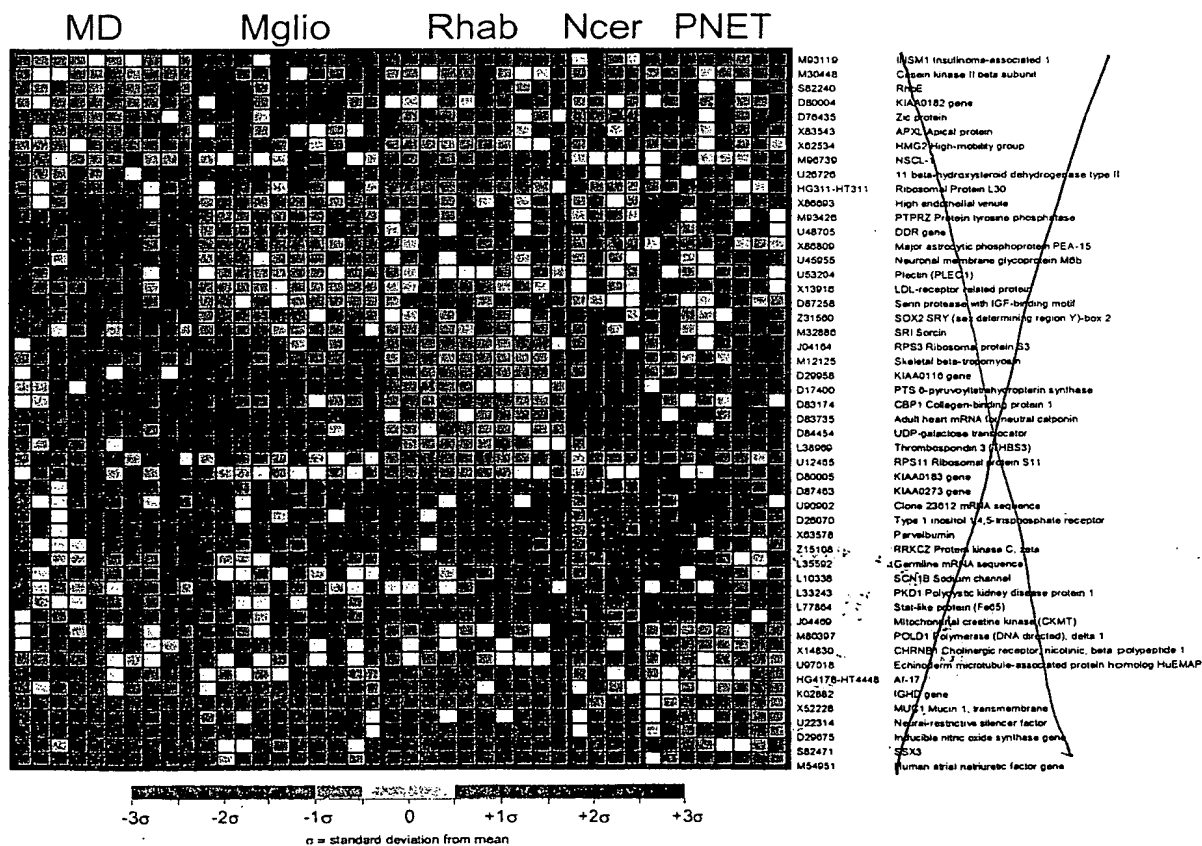
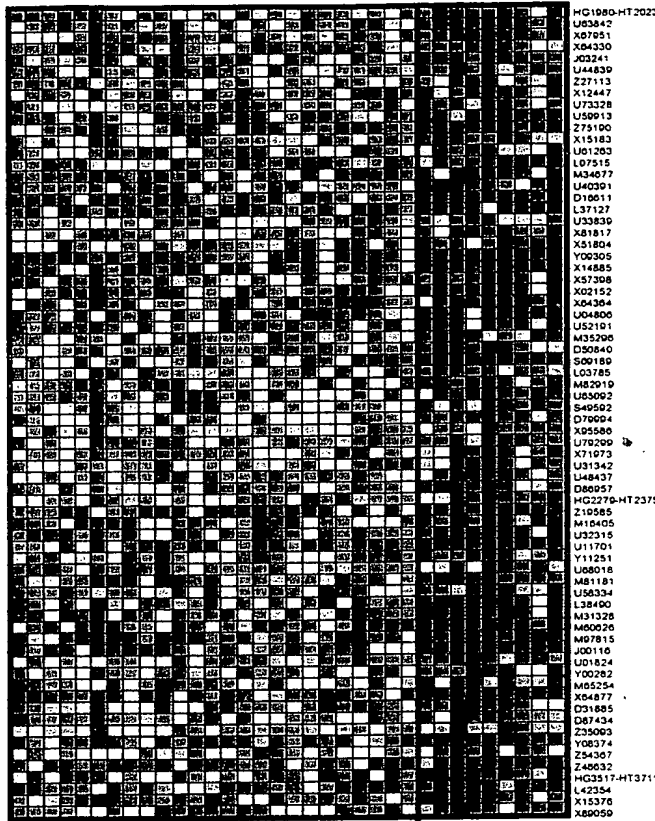


Figure 5A

Classic Desmoplastic



Gene list for Figure 5A (Classic/Desmoplastic):

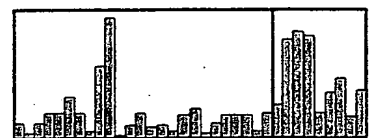
- HC1080-HT2023
- Tubulin, Beta 2
- U03642
- NeuroD3 gene
- X07051
- RAGA Proliferation-associated gene A
- X04330
- ATP-citrate lyase
- X02241
- TGFB3 Transforming growth factor, beta 3
- U44830
- Putative ubiquitin C-terminal hydrolase (UHX1)
- Z27113
- H. Seleno gene for RNA polymerase II subunit
- X12447
- ALDOA Aldolase A
- U03228
- DLX7 Dlx-like homeobox 7
- U50013
- SMAD5
- Z75100
- Apolipoprotein E receptor 2
- X15163
- Human mRNA for 50-50Da heat-shock protein
- U01203
- Acetolactate synthase homolog
- L07515
- Human heterodermatin protein homologue (HP1)
- M34077
- Human nested gene protein gene (coag factorV1)
- U40501
- Serotonin N-acetyltransferase gene
- D10011
- CPO Coproporphyrinogen oxidase
- L37127
- RNA polymerase II
- U35830
- No description available
- X01817
- BAP31
- Human PMI gene for a putative receptor protein
- Y00305
- Protein kinase, Dyrk4
- X14855
- Transforming growth factor-beta 3 (TGF-beta 3)
- X57308
- NME1 Non-metastatic cells 1 (NM23A)
- X02152
- LDHA Lactate dehydrogenase A
- X04304
- BSG Basigin
- U04800
- FLT3/FLT2 ligand mRNA
- U52101
- SMCY (H-Y) mRNA
- M35206
- Tyrosine kinase arg gene
- D50840
- Ceramide glucosyltransferase
- S00189
- Peroxisomal acyl-coenzyme A oxidase
- L03785
- MYL5 Myosin, light polypeptide 5
- M62019
- GABRB3 Gamma-aminobutyric acid (GABA) A receptor, beta 3
- U45002
- Melanocyte-specific gene 1 (msg1)
- S49502
- Transcription factor E2F like protein
- D70004
- KIAA0172 gene
- X05586
- PSMB5 Proteasome subunit, beta type 5
- U07200
- Human neuronal oligodendrocyte ER localized protein
- X10773
- GPX4 Phospholipid hydroperoxide glutathione peroxidase
- U31342
- Human nucleobindin gene
- U48407
- Arnyoid precursor-like protein
- D06057
- KIAA0202 gene
- HC2270-HT2375
- Triosephosphate isomerase
- M15405
- THBS4 Thrombospondin 4
- U52315
- Human m4 muscarinic acetylcholine receptor gene
- U11701
- Syntaxin 3
- LIM-homeobox domain protein (LHM-2)
- Novel member of serine arginine domain protein, SRp120
- Mad protein homolog (EMAD-2)
- U56334
- ATP1B2 ATPase, Na/K+ transporting, beta 2 polypeptide
- L38400
- BC2, p53 binding protein Bop53BP2
- M31326
- ARF4 ADP-ribosyltransferase factor 4-like
- M60026
- GNB3 Guanine nucleotide binding protein
- M07815
- FPR1 Formyl peptide receptor 1
- X00110
- CRABP2 Cellular retinoic acid-binding protein 2
- U01824
- COL2A1 Collagen, type II, alpha 1
- Y00282
- Glutamate transporter
- M65254
- RPN2 Ribophorin II
- X04877
- PPP2R1B Protein phosphatase 2
- D31685
- HFL1 H factor (complement)-like 1
- D67434
- KIAA0050 gene
- Z35003
- KIAA0247 gene
- Y08374
- SURF1 Surf1
- Z54307
- GP-30 cartilage protein gene
- U46032
- PDE4C Phosphodiesterase 4C
- HC2317-HT3711
- Aldehyde 1-aminopyran
- X2354
- Clype 48S4 mRNA fragment
- X15370
- GABRG2 Gamma-aminobutyric acid (GABA) A receptor, gamma 2
- X80050
- Unknown protein expressed in macrophages

Classic Desmoplastic

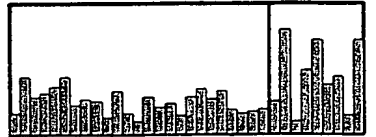
IGF2



N-MYC



PTCH



GLI

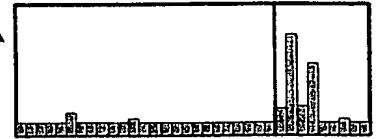


Figure 5B

Figure 6A

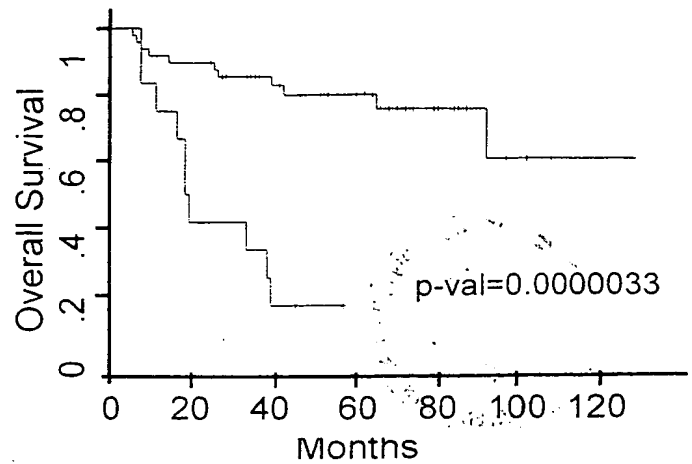


Figure 6B

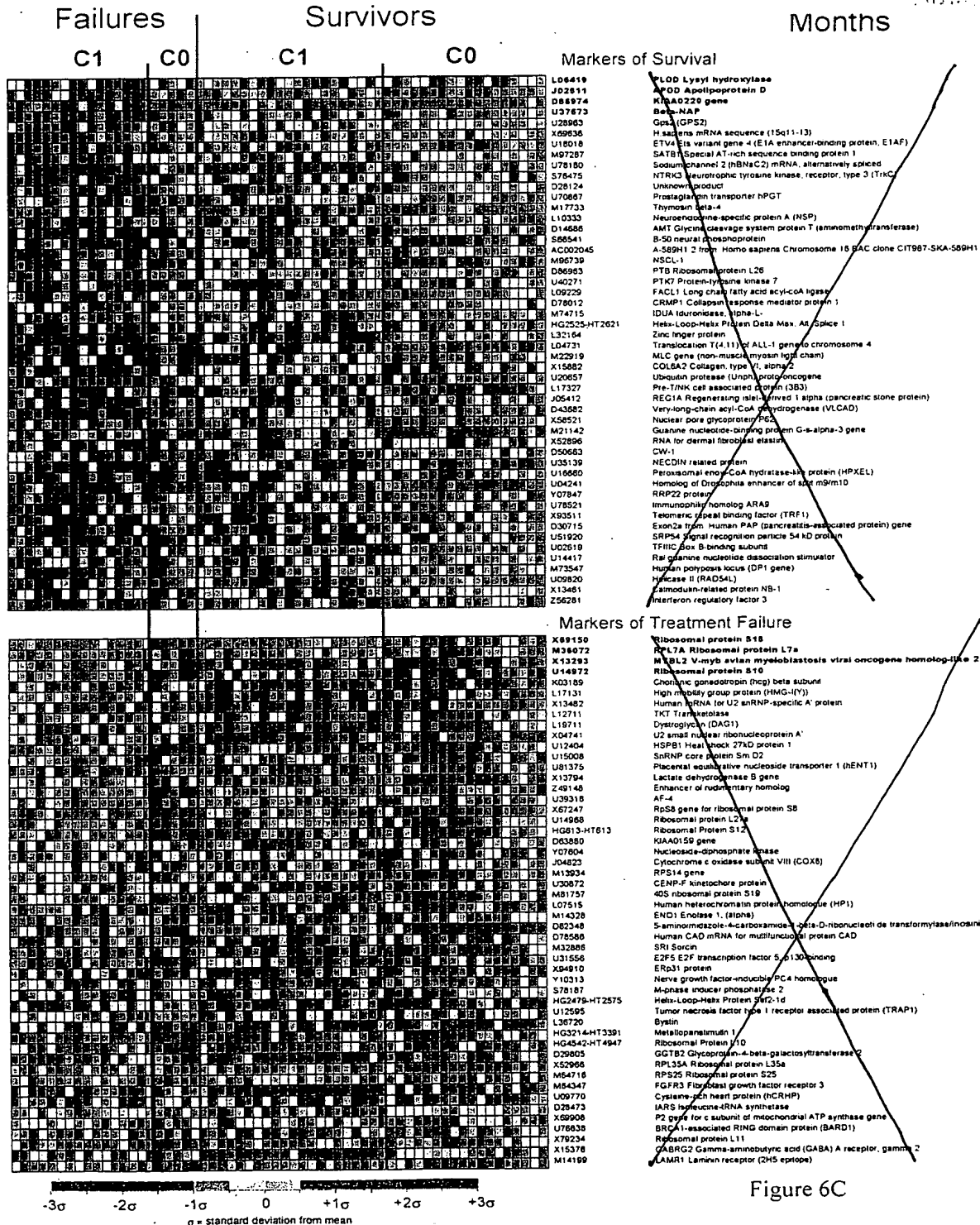


Figure 6C